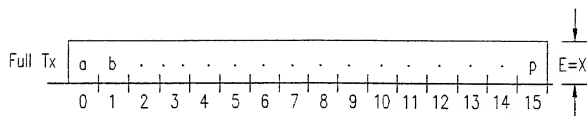
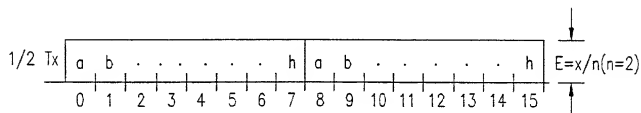


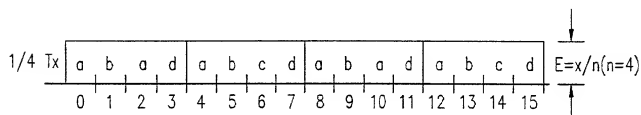
F | G.1A



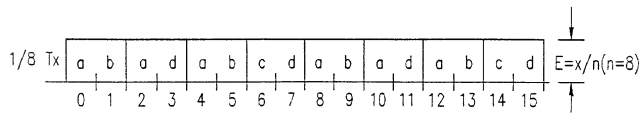
F | G.1B



F | G.1C

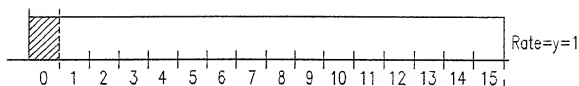


F | G.1D

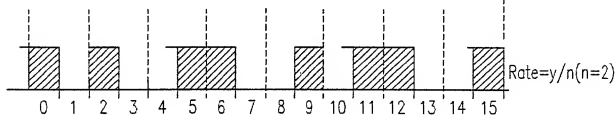


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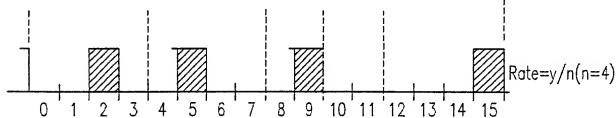
F | G.2A



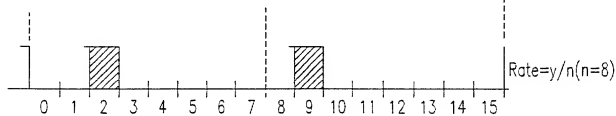
F | G.2B



F | G.2C

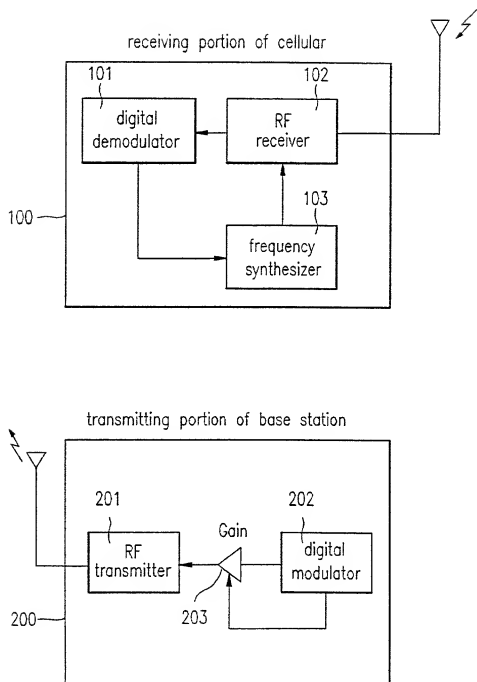


F | G.2D



10017417 121801

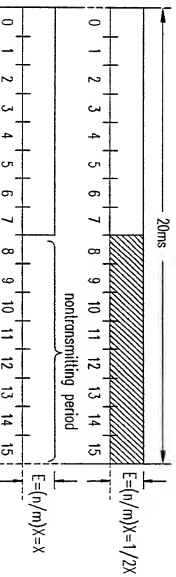
F I G.3



10017417.121801

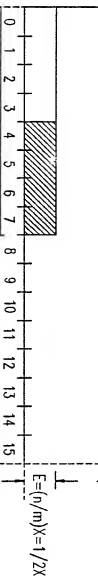
F | G.4A

Full TX(1/2 Rate)
 $n=1, m=2$



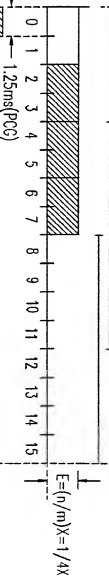
F | G.4B

1/2 TX(1/2 Rate)
 $n=2, m=2$



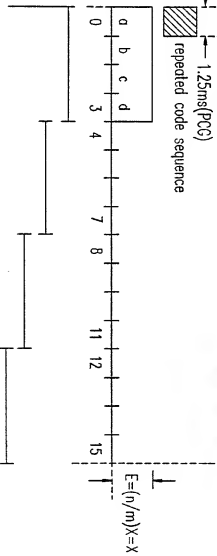
F | G.4C

1/2 TX(1/4 Rate)
 $n=2, m=4$



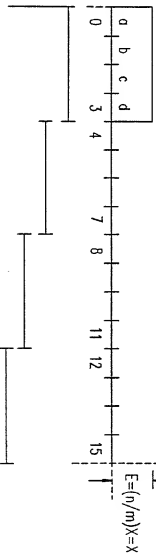
F | G.4D

1/2 TX(1/8 Rate)
 $n=2, m=8$



F | G.4E

1/4 TX(1/4 Rate) transmitting
 $n=2, m=4$



F | G.5A

1/2 TX(User 1)

F | G.5B

1/2 TX(User 2)

F | G.5C

1/4 TX(User 1)

F | G.5D

1/4 TX(User 2)

F | G.5E

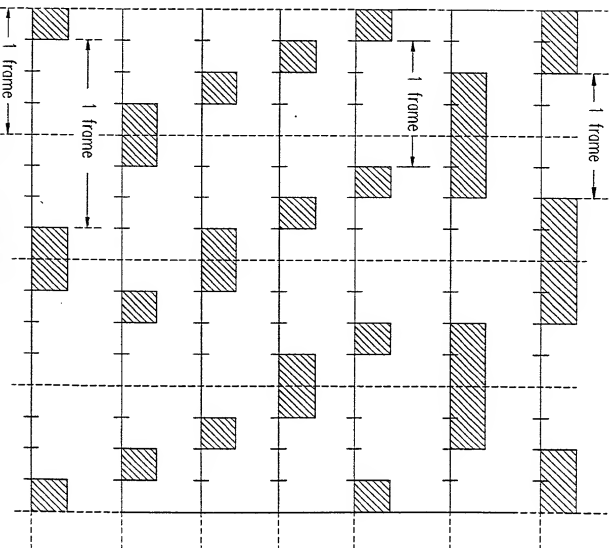
1/4 TX(User 3)

F | G.5F

1/4 TX(User 4)

F | G.5G

1/4 TX(User 5)



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